

Keep note of the safety messages, using electrical appliances inappropriately can be dangerous and can lead to serious injuries or death. When using Uneeqbaby's kettle, the following basic safety precautions should always be priority, kept and passed on if you pass on the kettle.

### **Basic safety precautions**

- Read all instructions.
- Remove all packaging before use.
- Parts of the kettle is made of glass and will be very hot when water is boiled. Do not touch hot surfaces, use handle.
- This kettle can be used by children above eight years of age or by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been supervised/instructed and understand the hazards involved.
- Unplug the kettle from the outlet and allow to cool before cleaning or removing parts.
- Do not expose the glass water container, lower base, cable or plug to liquid.
- The kettle is for heating water only.
- Do not try to remove the water container from the lower base by holding the lid, always use handle.
- Take care when removing the lid, use your free hand to stabilise the kettle by the handle.
- Do not place the kettle in an area which is accessible to babies or young children.
- Always ensure the water is within the minimum and maximum recommended water levels while the kettle is in use.
- This product is designed for indoor household use only. Not designed for commercial use.

# **Electrical requirements**



**Electrical Shock Hazard** Plug into a grounded outlet. Do not remove ground prong. Do not use an adapter. Do not use an extension cord.

Failure to follow these instructions can result in death. fire, or electrical shock.

Voltage: 220 -240 Volts A.C Frequency: 50/60 Hertz Wattage: 700 Watts

Note: Do not operate If you notice any damaged cord, plug or other malfunction. It must be replaced by the manufacturer or its service centre to avoid a hazard.

## Electrical equipment waste disposal

This appliance is marked according to the European directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE). By ensuring this product is disposed of correctly, you will help avoid potential negative consequences for the environment and human health.

The symbol 🗵 on the product, or on the documents accompanying the product, indicates that this appliance may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. Disposal must be carried out in accordance with local environmental regulations for waste disposal.

EN PARTS AND FEATURES

USING THE WATER KETTLE EN





### Multi-functional selection

Advanced micro computer which has a built in thermostat to control and maintain the water temperature by increments of 1 degree Celsius.



#### Built in cooling system

Reduce the water temperature to desired temperature rapidly.



#### Touch screen and dual digital display

Easy to use touch screen with dual digital display.

## **Operational interface**



- 1. Current temperature
- 2. Set temperature (temperature the kettle will idle at)
- 3. Power button 4. Adjust up 5. Adjust down 6. Fan on/off 7. Select
- 8. 40 degrees Celsius (Lukewarm, close to body temperature)
- 9. 55 degrees Celsius (Hot)
- 10. 70 degrees Celsius (World Health Organisation recommended for baby formula)
- 11. 85 degrees Celsius (Tea)
- 12. Bring to boil (100°C) then cool and idle at users set temperature (default is 40°C)
- 13. Boil only

3

**EN USING THE WATER KETTLE** 

### Filling the water kettle

- Before first use, fill water to the maximum level, boil, discard the water, and rinse.
- The kettle is designed to heat water only, do not put any other liquid.
- Remove the lid and fill with water to at least the minimum level, not doing so may cause damage to the kettle.
- Do not fill past the maximum level as water may spill and cause burns or even kettle malfunction.

# **Operational instructions**

- Turn on the kettle by pressing the power button (1).
- Set idle temperatures by pressing to select any of the pre-set temperatures 8-11 (please note this will not boil the water, it will only set the kettle to the desired idle temperatures). You can readjust more accurately by pressing buttons 4 and 5. The indicators on the right side of the operational interface will adjust accordingly to the temperatures set\*.
- Once set (idle/cool down temperature) press the set button, this will boil the water then cool down to the desired "set" temperature displayed on the right side of the operational interface.
- There is an optional quick cool down button  $\int_{-\infty}^{\infty}$ , which turns on the cooling system to speed up the cooling process.
- Press set only to boil and cool down to 40 degrees Celsius.
- Press to boil only.
- The LED light will be automatically activated once the water container is detached from the base. (Model FCUB102 Only)
- \* Set temperatures at 71°C- 90°C will be kept for 3 hours; Set temperatures at 37°C- 70°C will be kept for 24 hours.

Note: Due to regional atmospheric pressure differences, the boiling point may be lower or higher than  $100^{\circ}\text{C}$ .

### Water temperature guide for the best result

40°C	55°C	70°C	80°C	90°C	100°C
Breast Milk	Baby Food	Baby Formula	<b>Blooming Tea</b>	Black Tea	Boil Water
temperature; I Alternatively can be used as a	Baby rice Baby porridge Heat ready made baby food	WHO (World Health Organisation) recommended.	Chai Green White	Earl Grey English Breakfast	Chai Red
				Oolong Tea	Herbal Tea Tisanes
		Green Tea Gyokuro Sencha	Green Tea Bancha Genmaicha	Hot Chocolate	
	Delicate Tea			Instant Coffee	Instant Soup
					Oatmeal
		White Tea Silver Needle			Rooibos Tea
					Yerba Maté

Above figures are a guideline only and actual temperatures may vary from different brands. Please ensure the temperature of the product is safe before consuming.

## Descaling the kettle

- Turn off the power and wait until it cools to room temperature before cleaning.
- The lower base and water container should not be washed in liquid.
- Do not use corrosive detergent, chemical abrasive cleaner or hard wire mesh.
- It is normal if calcium deposits appear on the bottom of the kettle surface due to the water quality. Wipe or soak using commercial descaler. If this is not available:
- 1. Soak the water kettle with 100ml of white vinegar for 20 minutes (may need longer if the limescale is still visible).
- 2. Add 300ml of water and begin boiling.
- 3. Leave this to cool and remove the lid.
- 4. Empty the solution from the kettle, rinse inside of the water kettle thoroughly.
- 5. Fill the kettle with water, bring to boil and drain out the water when it is cool.
- 6. Repeat if necessary.